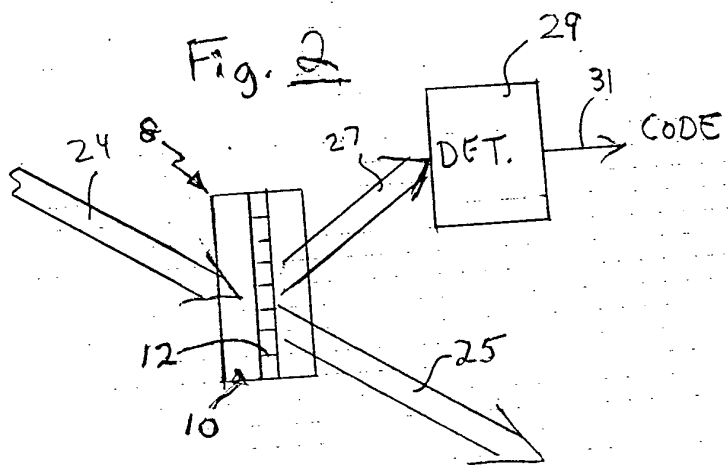
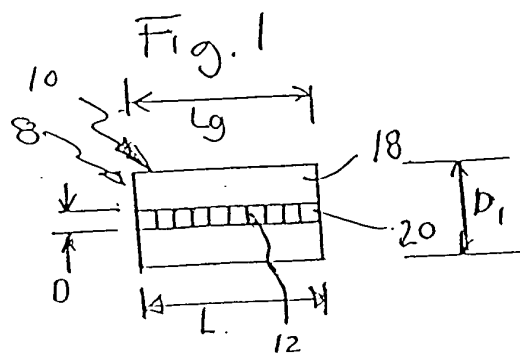


CC-0649A



CC-0649A

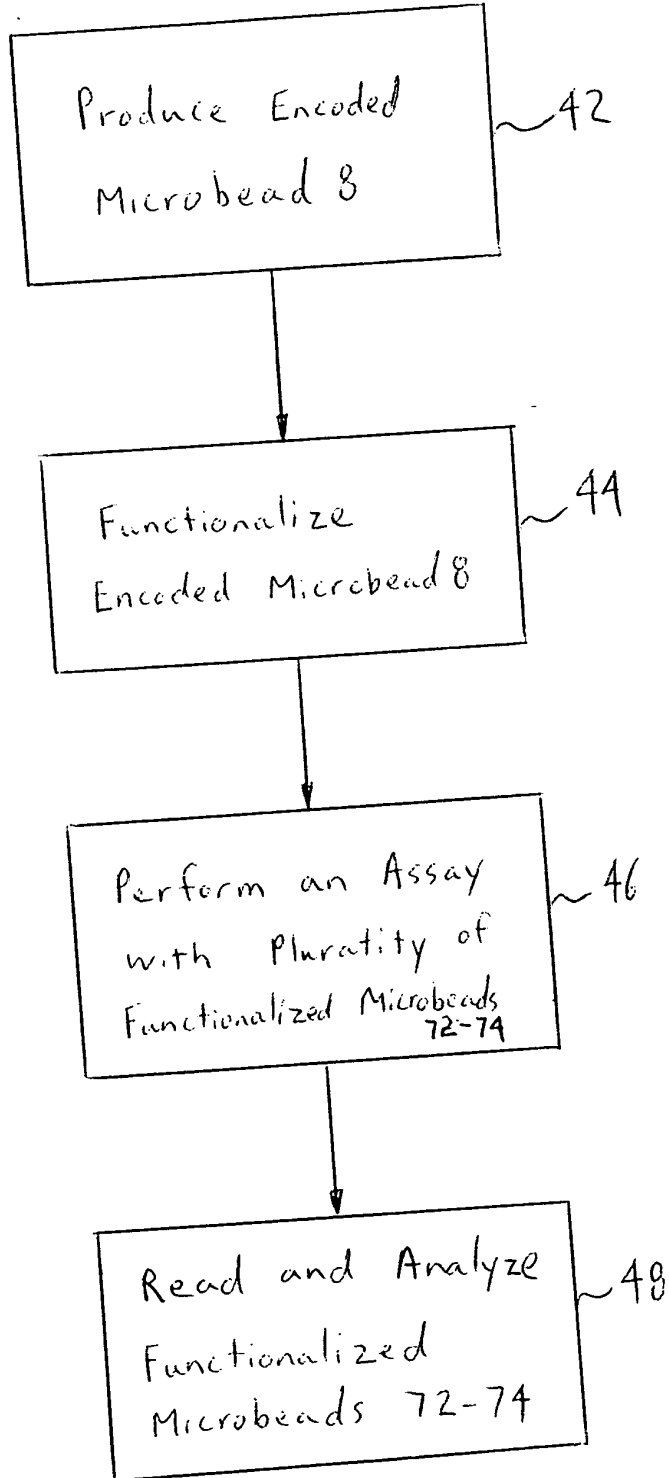


Fig. 3

CC-0649A

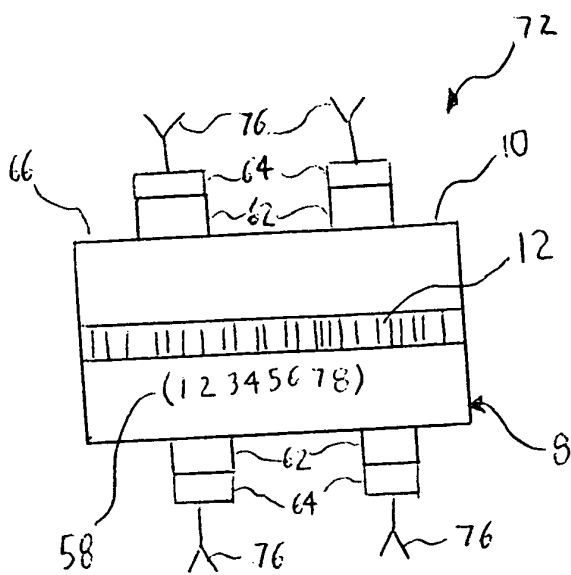


Fig. 4

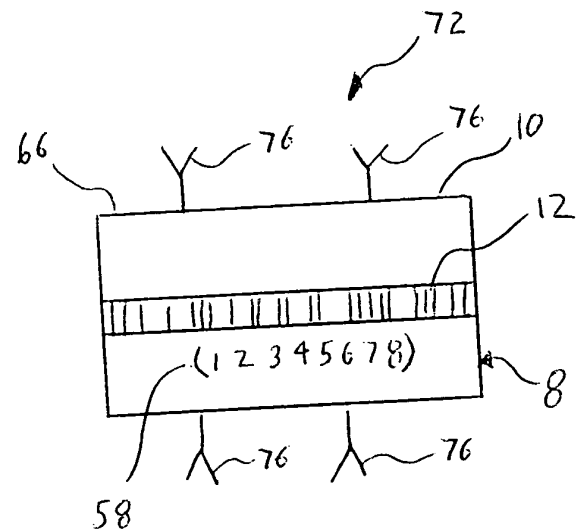


Fig. 5

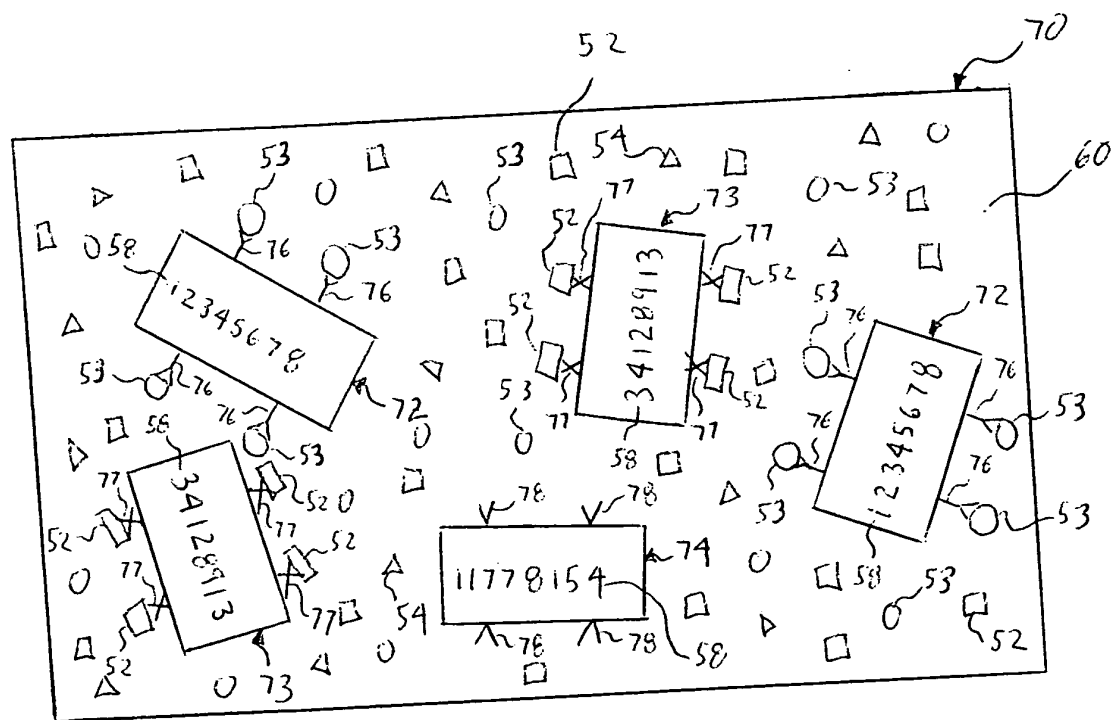


Fig. 6

CC-0649A

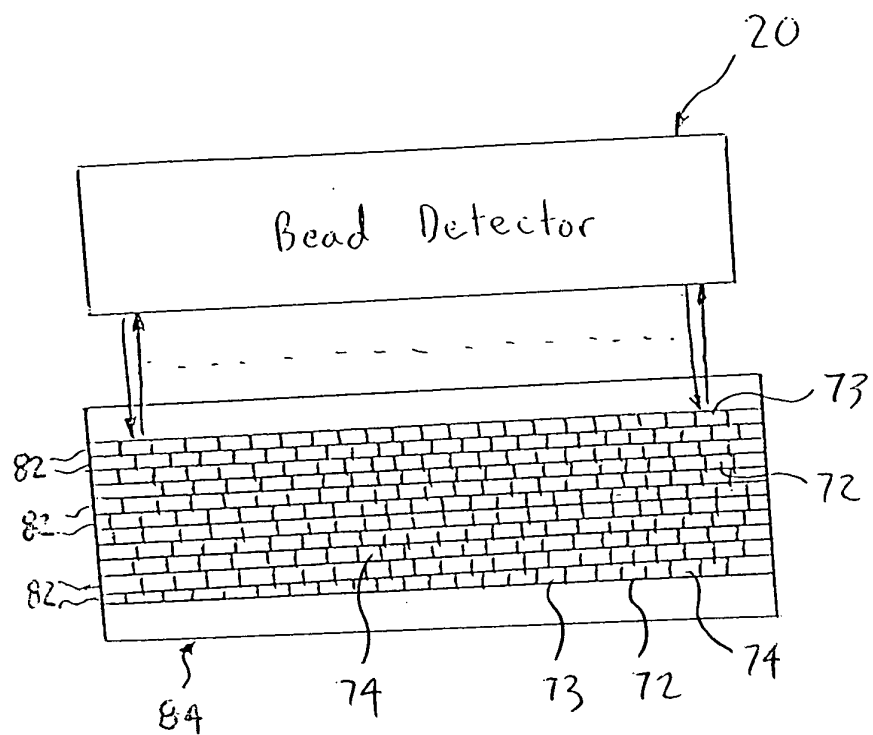


Fig. 7

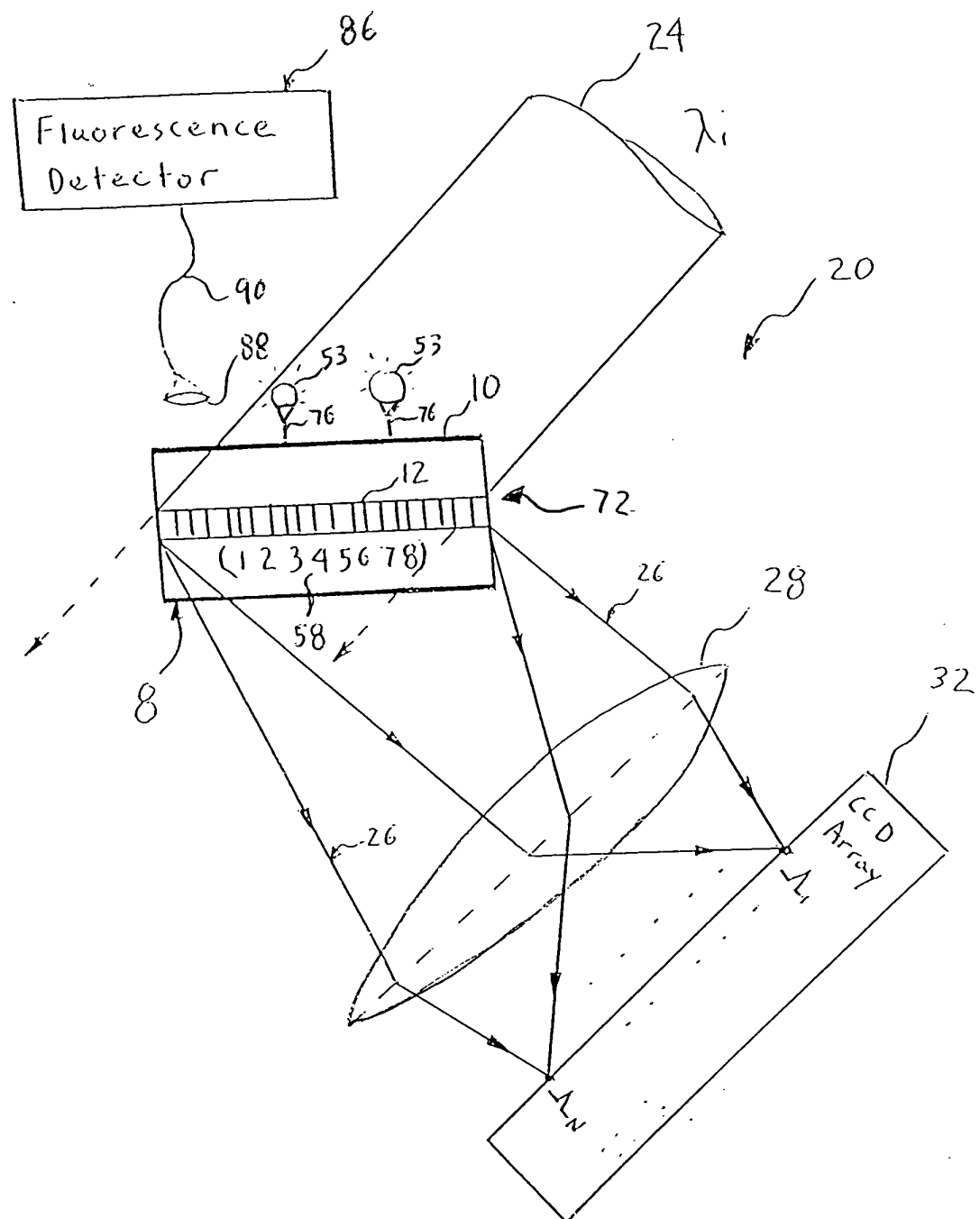
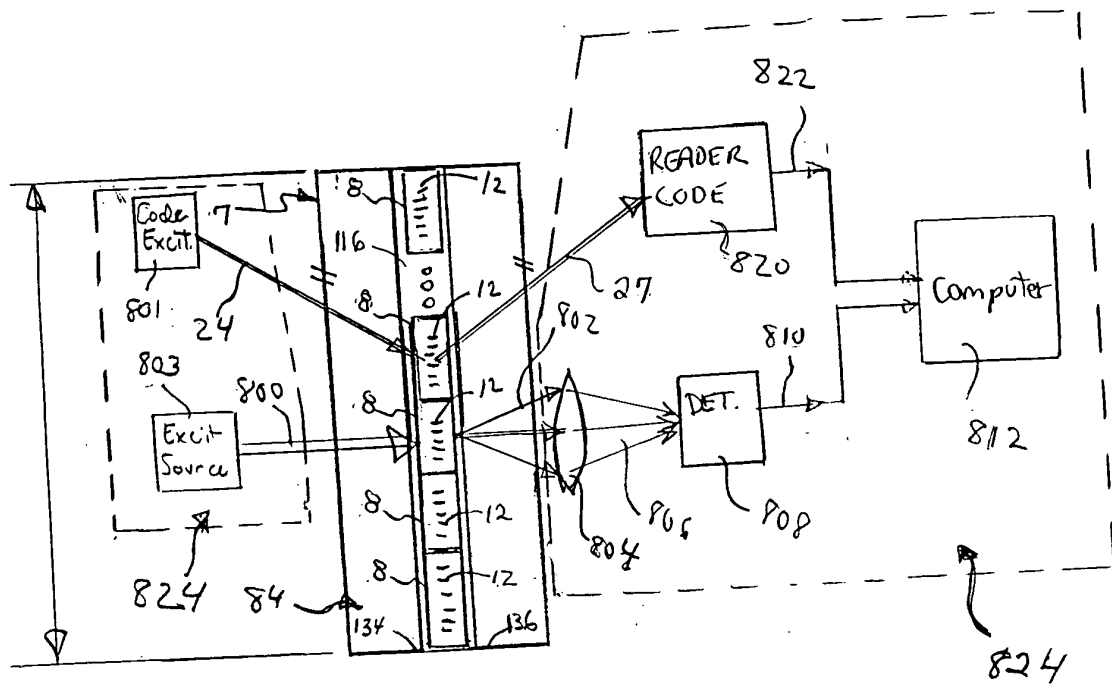


Fig. 8

CC-  
0649A

Fig. #9



CC-0649A

Fig. 10

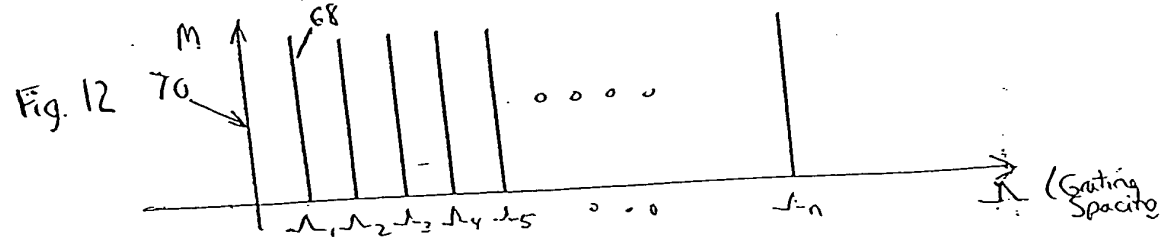
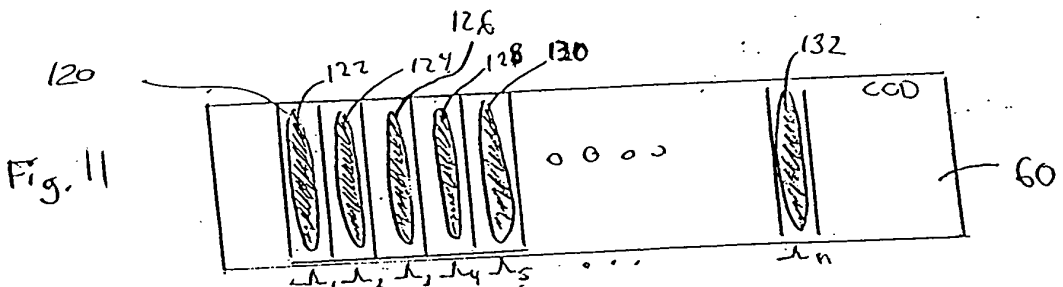
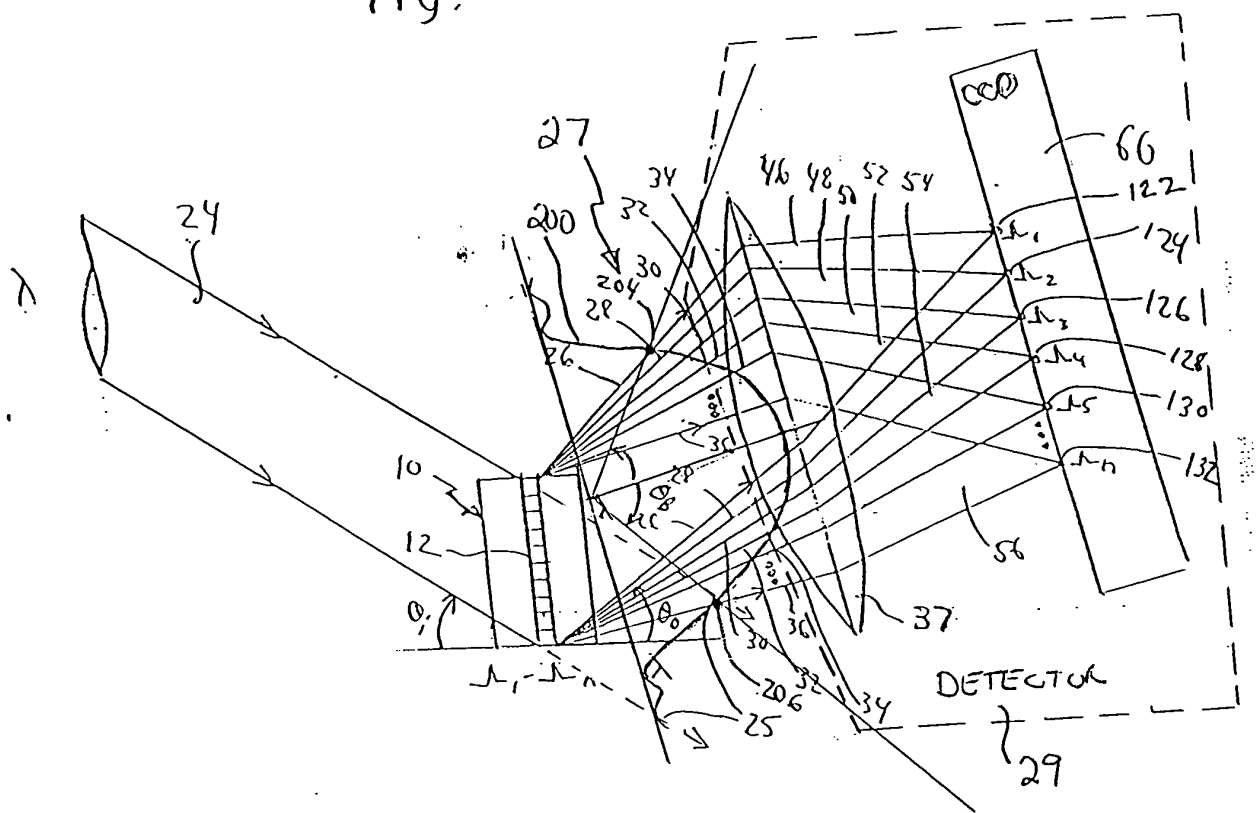


Fig. 13

CC-0649A

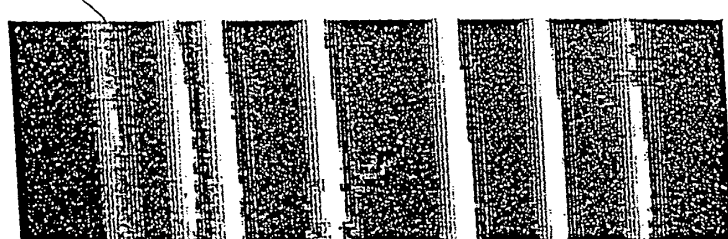
17 bits turned on



Bits: 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

(a)

89 7 bits turned on



Bits: 1 0 1 1 0 0 1 0 0 0 1 0 0 1 0 0 1

(b)

89 9 bits turned on

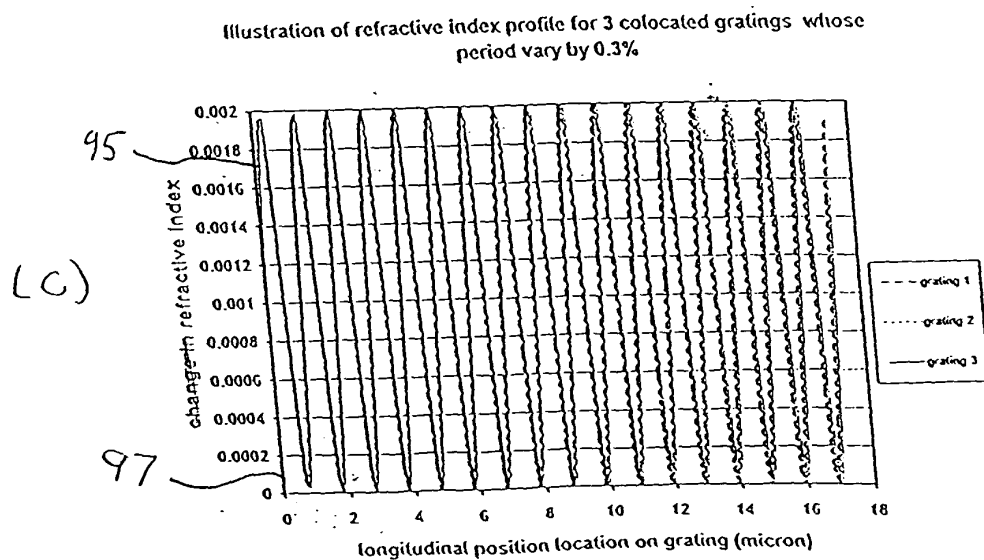
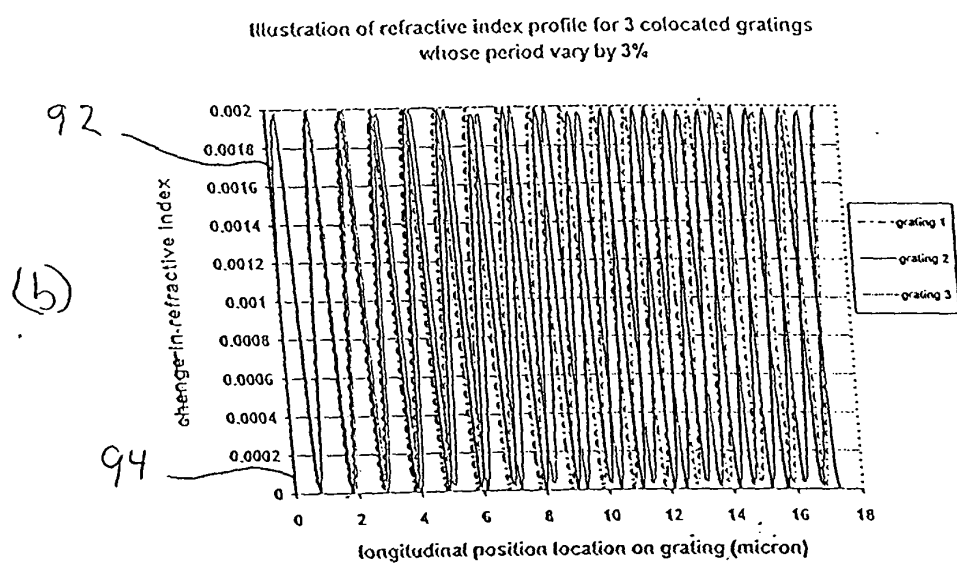
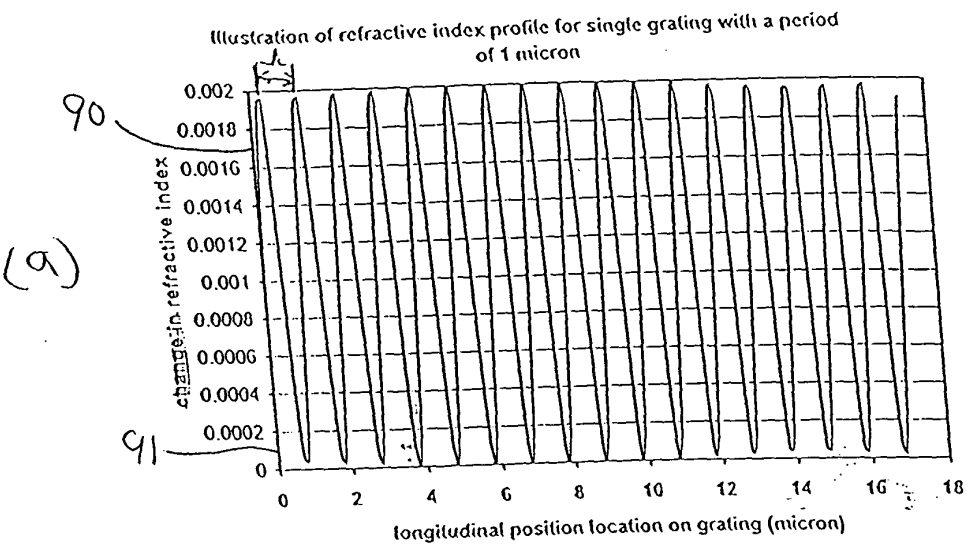


Bits: 1 1 0 0 0 1 0 1 0 1 0 1 0 0 1 1 1

(c)

Fig. 14

CC-0649A



CC-0649A

Fig. 14

(d)

Index modulation caused by superposition of 3 gratings where the pitch  
between each grating varies by 3%.

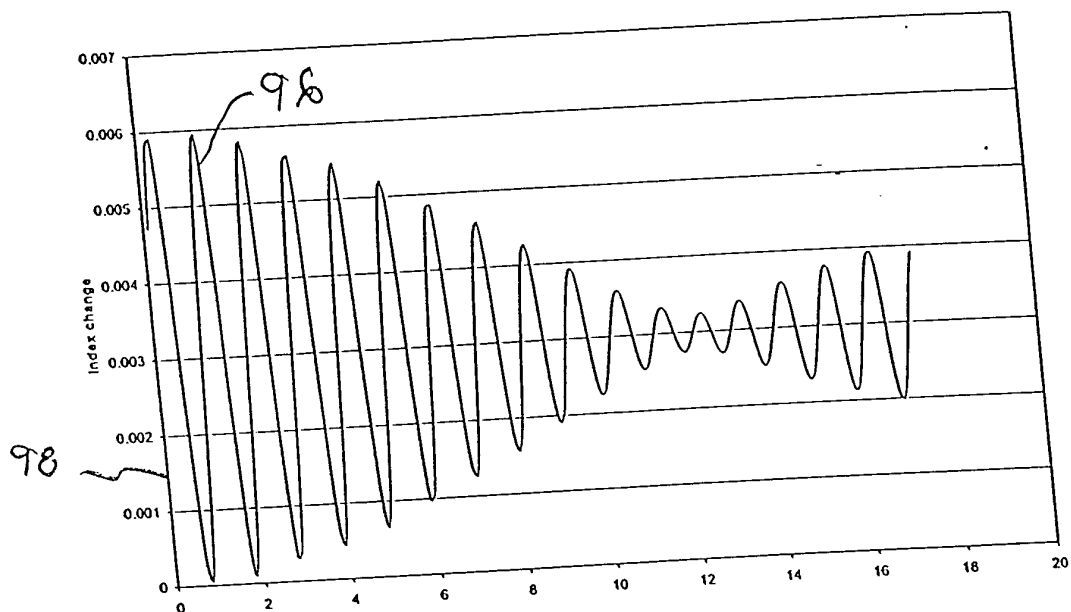


Fig. 15

CC-0649A

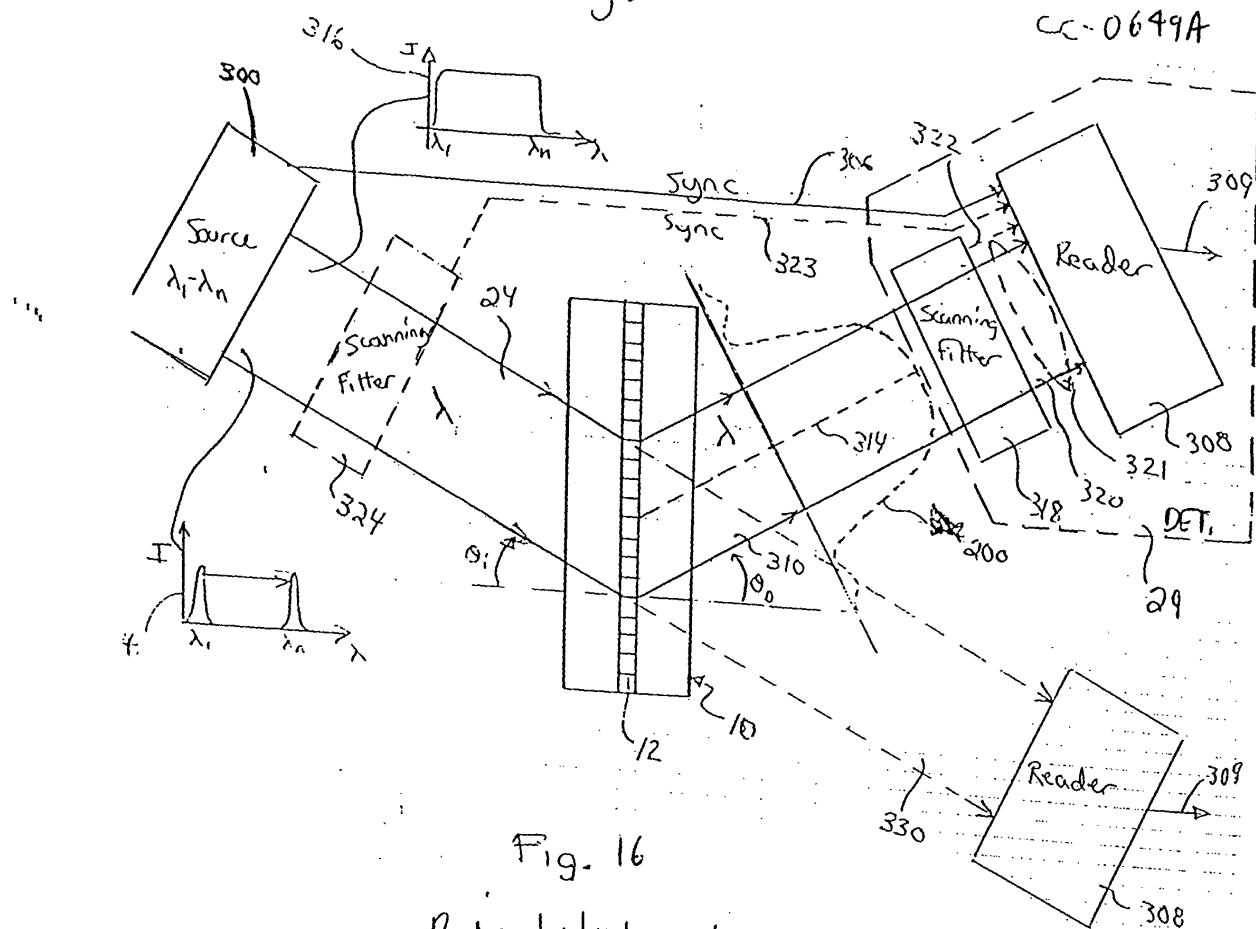


Fig. 16

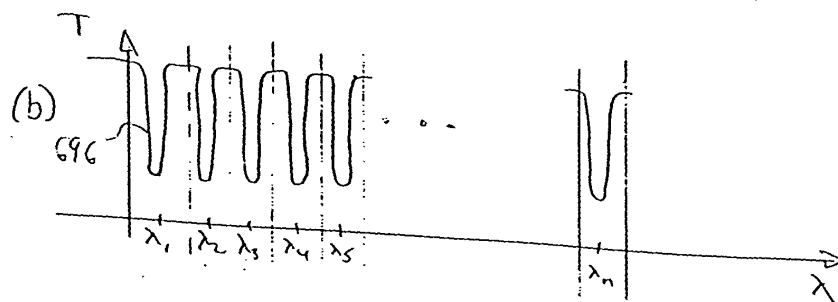
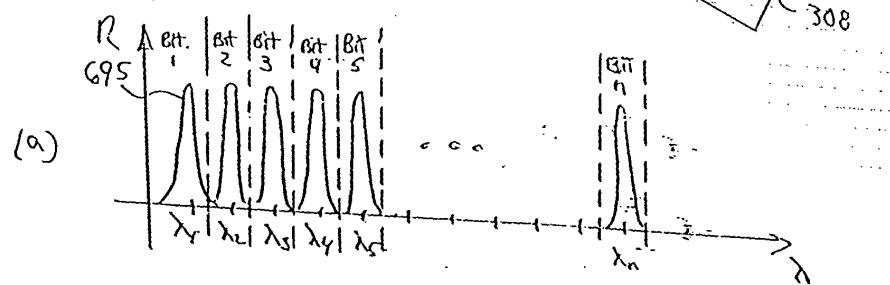
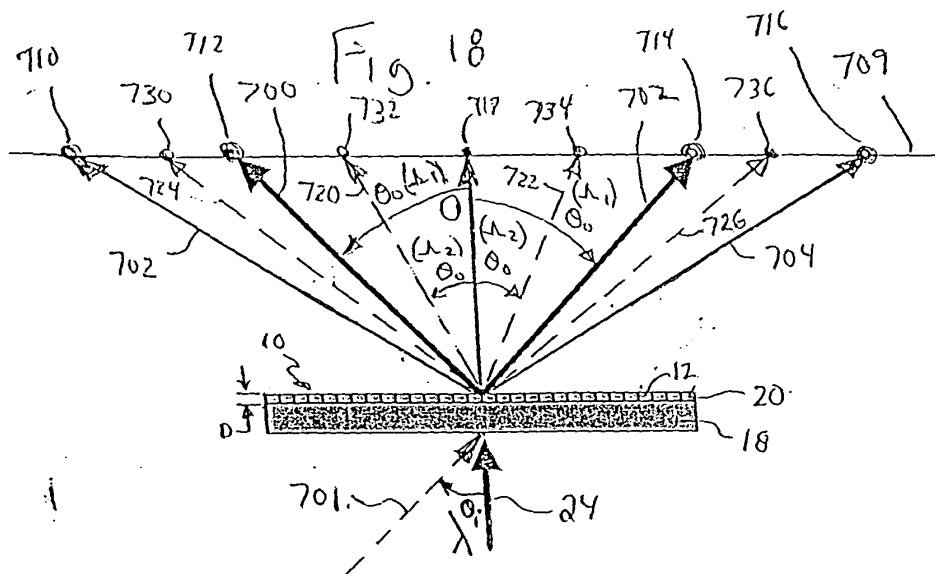
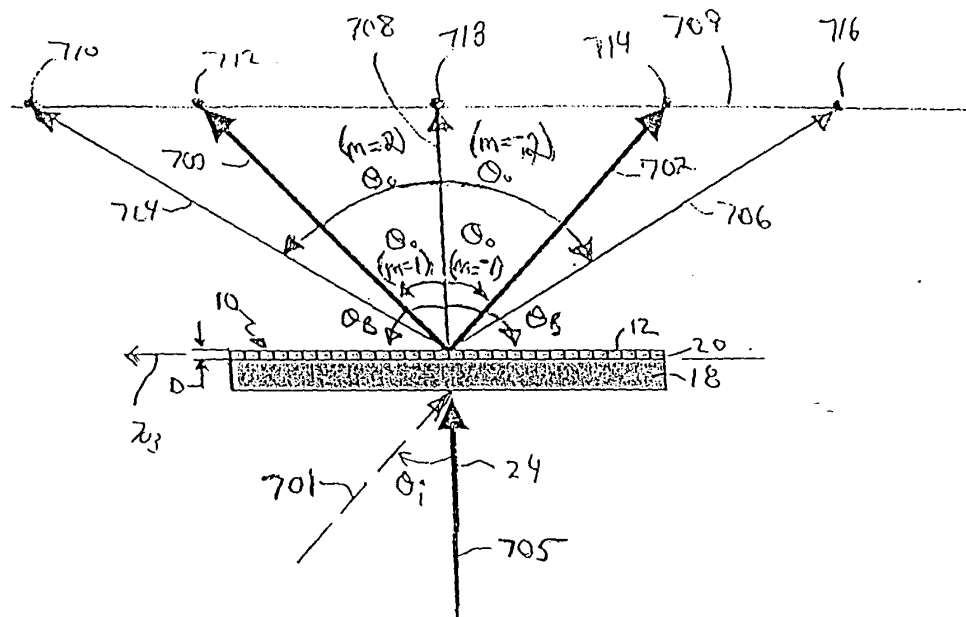


Fig. 17

CC-0649A



CC-0649A

Fig. 19

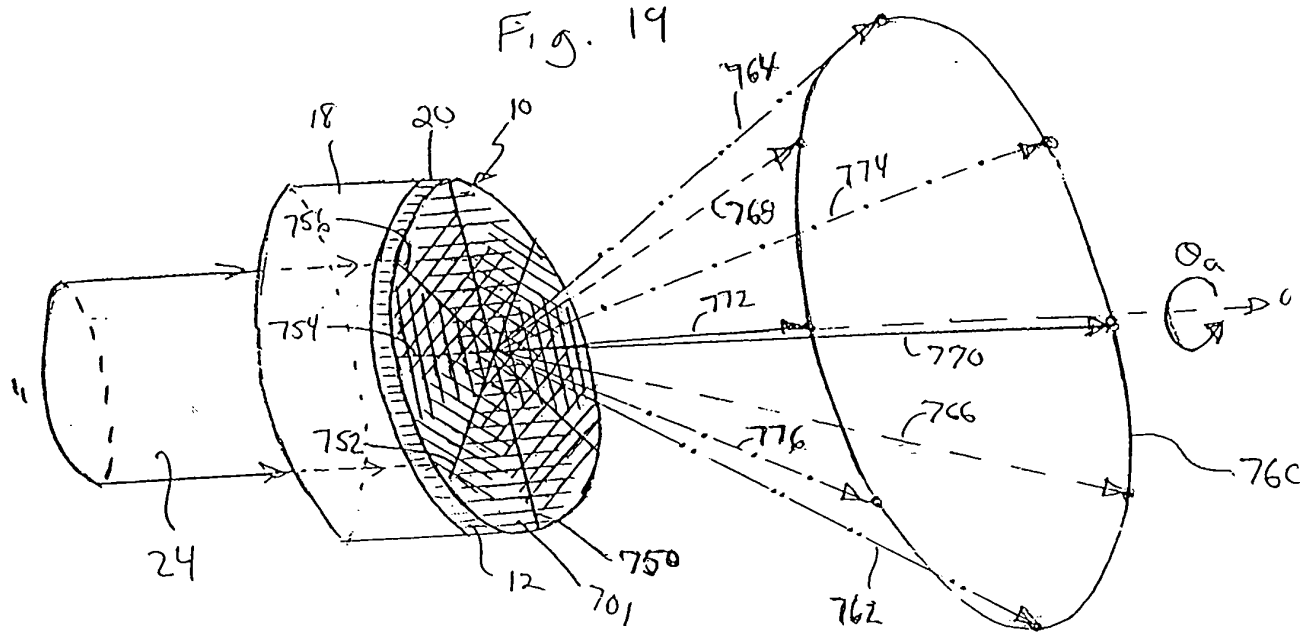
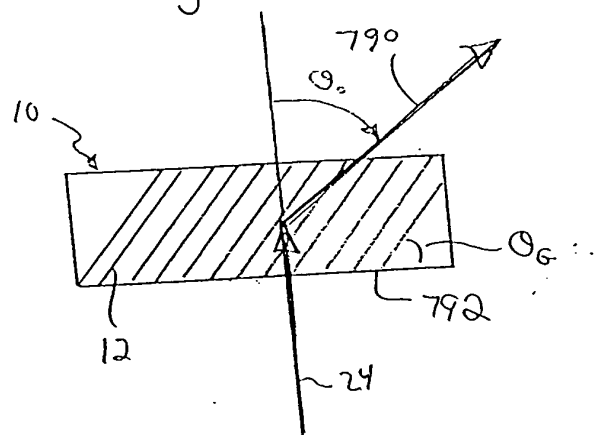


Fig. 20



CC-0649A

Fig. 21

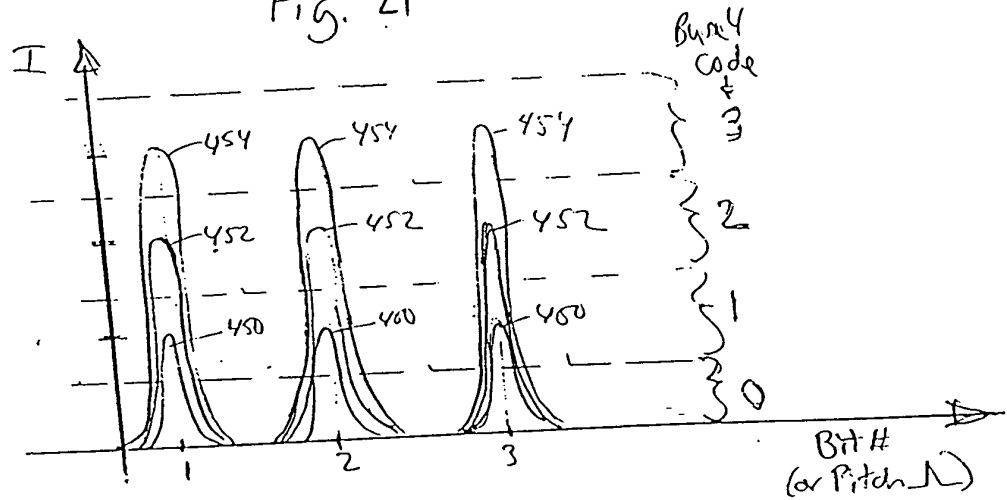


Fig. 22

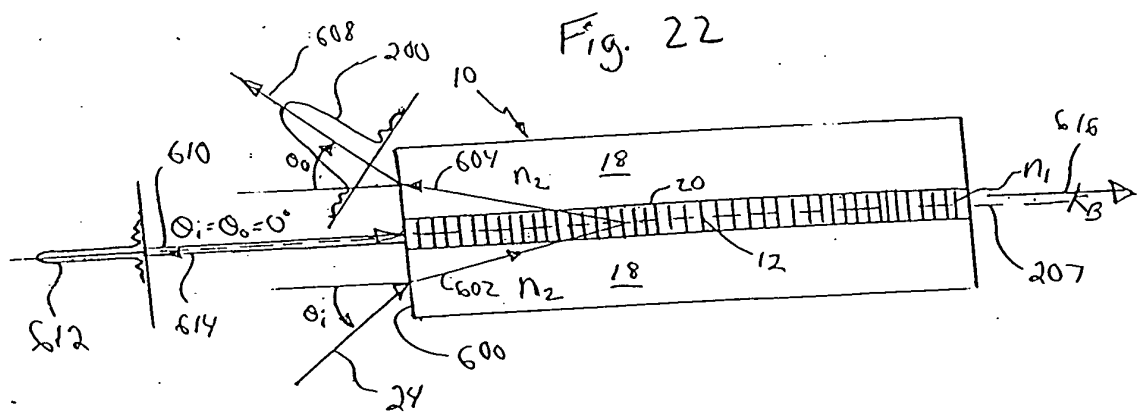


Fig. 25

CC-0649A

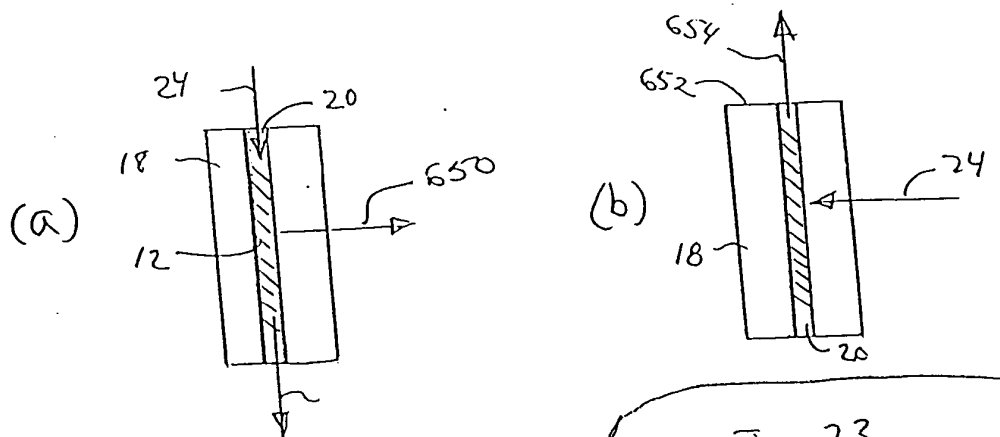


Fig. 23

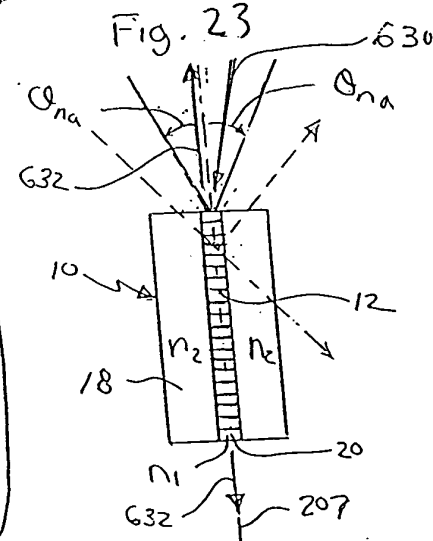
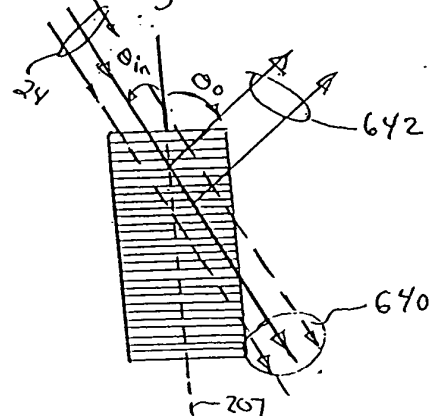


Fig. 24



CC-0649A

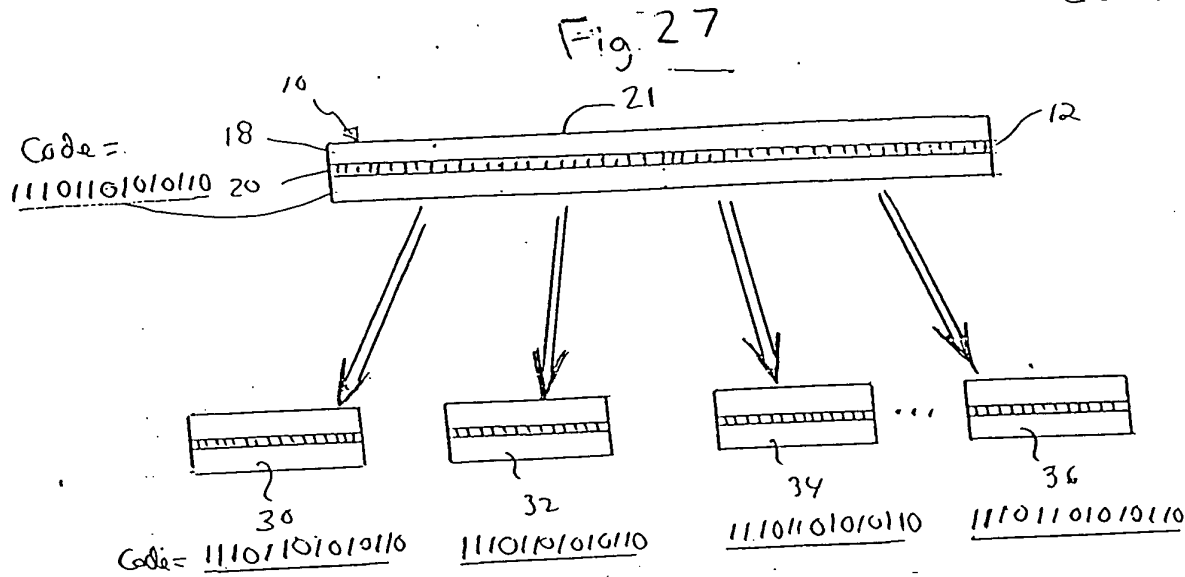
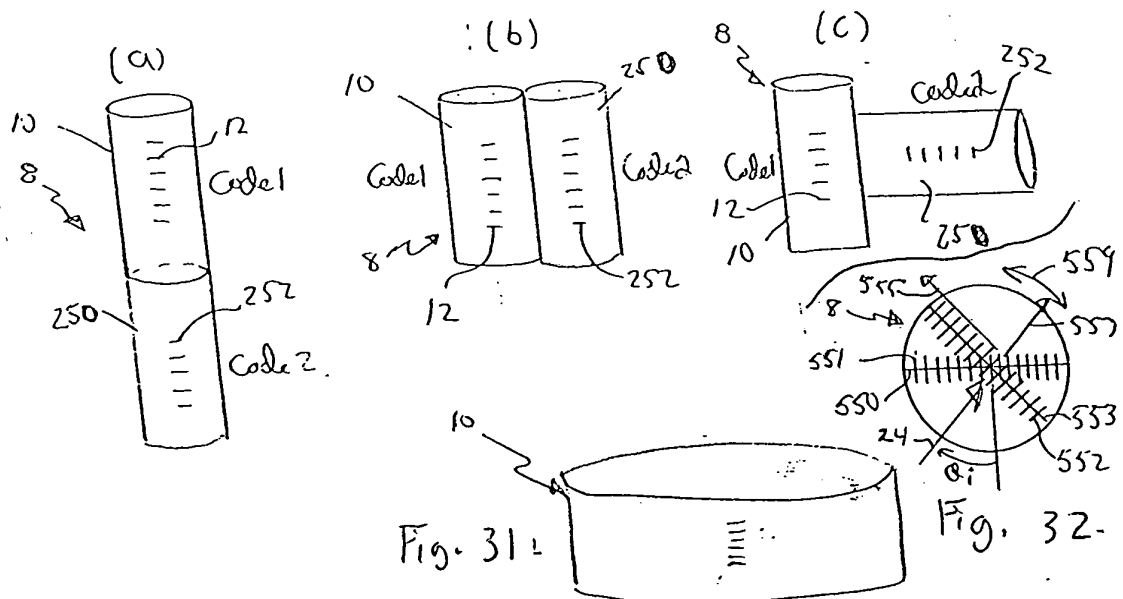


Fig. 29.



A hand-drawn diagram of a ruler scale. It consists of a horizontal rectangular box with a vertical line down the center. Above the top edge, the number '10' is written on the left side, and '8' is written on the right side. Below the bottom edge, the number '12' is written on the left side, and '799' is written on the right side. A wavy line connects '10' to the left end of the ruler, and another wavy line connects '8' to the right end. The center vertical line has several short tick marks extending both upwards and downwards.

Fig. 28

A hand-drawn diagram of a cylindrical container. The top edge is labeled '10' with an arrow. The bottom edge is labeled '80' with an arrow. The left side has two horizontal dashed lines near the top and bottom, with the label '12' above the top one and '90' below the bottom one. The right side has two horizontal dashed lines, with the label '252' above the top one and '(A)' below the bottom one. The labels 'Code 1' and 'Code 2' are written vertically along the left and right sides of the cylinder respectively.

Fig. 30

(b)

CC-0649A

Fig. 33

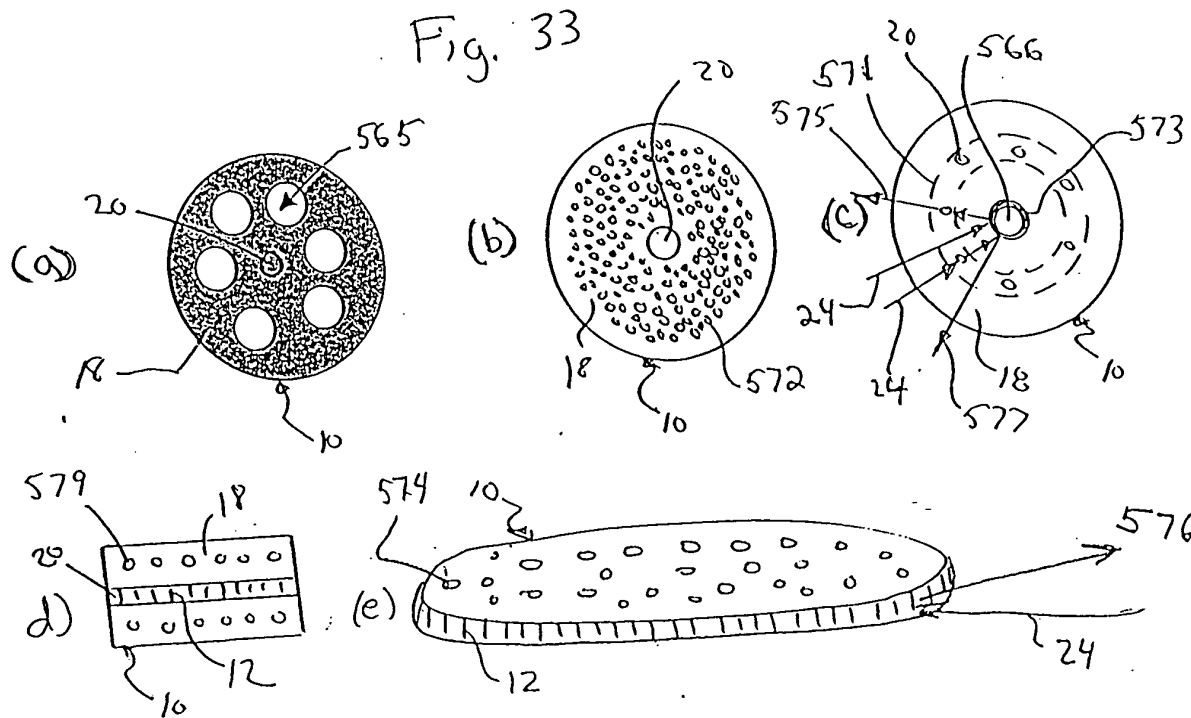


Fig. 34

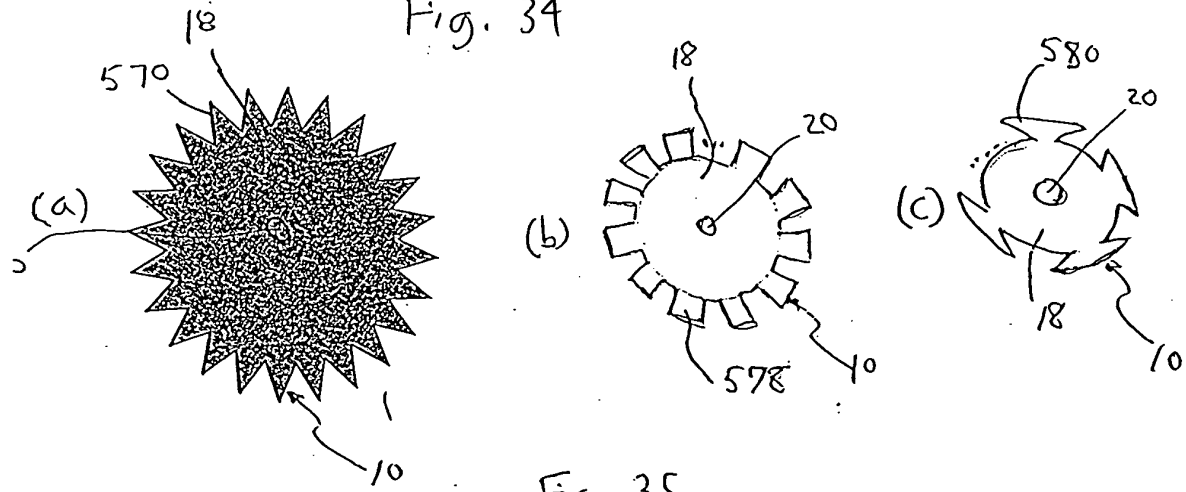
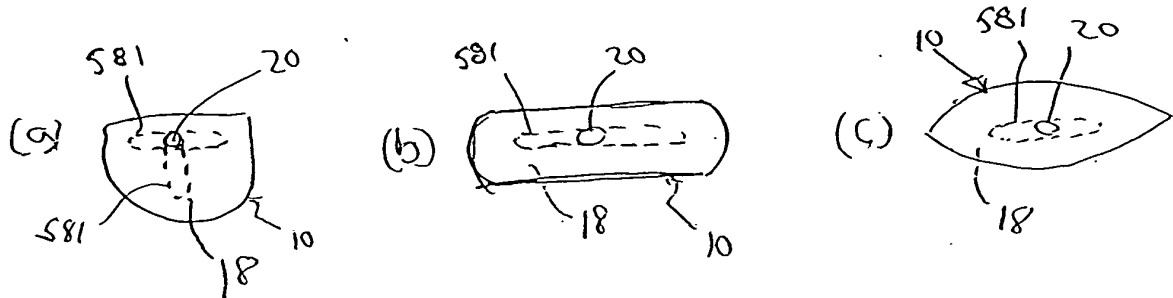


Fig. 35



CC-0649A

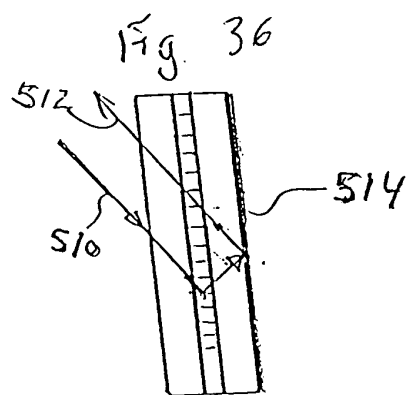


Fig. 37

